INTERNATIONAL SEARCH REPORT

International application No.

PCT/US04/34386

	TOATION OF SUBJECT MASTER				
A. CLASSIFICATION OF SUBJECT MATTER IPC(7) : G01N 33/53,33/533,33/534,23/547,21/7 6; C07F 9/32; C07K 16/00					
1PC(7)	44 c by x m c. 44 / 11 70 E/15 G/46 G30/1280 X1 75 X//0/		}		
US CL	nternational Patent Classification (IPC) or to both nutions	al classification and IPC			
	SEARCHED				
B. PIELDS	SEARCHED Committee of	profitortion symbols)			
Minimum docu	umentation searched (classification system followed by cl	Service and Particular	ŧ		
U.S. : 435	/7.1,7.5; 436/172,545,546; 530/389.8; 558/202				
	n scarched other than minimum documentation to the ext	ent that such documents are included in (the fields scarched		
Documentation	a scarciled order trian iditimism; additional and an area				
Electronic data base consulted during the international scarch (name of data base and, where practicable, search terms used)					
Electronic dan	ntinuation Sheet		ł.		
Please Ste Col	Utilitiation Pueer		İ		
C. DOCU	MENTS CONSIDERED TO BE RELEVANT		Relevant to claim No.		
Category *	TOP AND A CONTRACT AND A CONTRACT OF THE PARTY OF THE PAR	roprlate, of the relevant passages	1-10		
	US 2003/0175986 A1 (Patricelli et al.) 18 September 20	003, especially paragraph 0037, fig.1	1-10		
×			11-19, 38-48		
	and the same makes Compared Static Static	hodics. J. Bial. Chom. 2001, Vol 276,	[f-13, 30-40		
Y	No. 30, pp 283 14-28320; especially page 28315, fig 1	and page 28316, left column, lines 49-	1		
	53				
1	1		20-37		
	US 6,235,714 B1 (Paul et al.) 22 May 2001; especially	column 8, lines 15-21, 44-45	. 20-37		
Y			1		
	Liu et al. Activity-based protein profiling: The serine h	ydroleses; PNAS, 21 December 1999.	1-10		
X	I TILL NO NE 76 DE INGOLIAGOS: ESDECIBILY DARGE 179	34-14030 mie 40mer	i I		
	WO 02/063271 A2 (Paul et al.) 15 August 2002; especially title and abstract.		1-10		
A	WO 02/0032/1 A2 (1 th 01 2.) 10 14822	-	1		
1		,			
ì	1				
	•				
[
t			l		
I.			1		
1					
		See patent family annex.			
Furthe	er documents are listed in the continuation of Box C.	later document published after the in	temorious) filing date or priority		
	Special entegories of cited documents:	and not in conflict with the auti	TORNOR ONE CITED IN HITTERSON		
		principle of theory underlying the in	vention		
"A" docume	ent defining the general state of the art which is not considered to be of	a .tI	a claimed invention cannot be		
	in relevance	Accordanced unvelor control up cons	dered to involve un inventive slop		
ਾਜਾ carlier≀	application or patent published on or after the international filling date	when the document is taken alone			
	the manufactor dauber on priority claim(s) or which is cited to		s claimed invention cannot be		
nFn qoenna	the publication date of another chatten or other special reason (as				
specific	ed)				
"CI" docum	out rollising to an oral disolosure, use, exhibition of other means	point operims to a batton armed to	pie mi		
		"A" document member of the same pate	at family		
«b» qoomu	unt published prior to the international filing date but later than die				
priority	y date claimed	Date of mailing of the international se	arch report		
Date of the	actual completion of the international search	16 MAY 2005			
3					
19 April 2005 (19.04.2005)		Authorized officer Charles L	there on		
Name and	mailing address of the ISA/US	7			
] !	Mail Stop PCT, Aun; ISA/US Commissioner for Patents	Shafiqui Haq			
Dr. Bay 1450		Telephone No. 703-308-0198			
	Alexandria, Virginia 22313-1430				
Facsimile	No. (703) 305-3230	1			

Form PCI/ISA/210 (second sheet) (January 2004)

		International application No.	
	INTERNATIONAL SEARCH REPORT	PCT/US04/34386	
			i
			İ
ŀ			ĺ
			١
			ļ
			l
1			١
			١
1			
			١
			١
-			Į
Ì			١
1			
1			
- [,	
-			
١			
1			
	and the DOVICE Item 2:	,	
	Continuation of B. FIELDS SEARCHED Item 3:		
1	APS, CAPLUS, EAST Search terms: Structure search, antibody, proteolytic, phospho?, ester, label, conj	ugate, support, halogen	
Ì		·	